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INFO	RMATIC	N LYÇE	ലംപു	IRF	Applicati n Number	09/875,321	
INFORMATION DISCLOSURE					Filing Date	June 6, 2001	
STATEMENT BY APPLICANT				NT [First Named Invent r	Curtis, Rory A. J.	
					Group Art Unit	1646	
	(use as mar	ny sheets as	necessary)		Examiner Name	Michael D. Pak	
Sheet	1	of	1	T	Attorney Docket Number	MPI00-252P1PM	

				U.S. PATENT DOCUME	NTS	
Examiner Initials*	Cite No.1	U.S. Pate Number	nt Document Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document (MM-DD-YYYY)	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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		Office ³	Number ⁴	(if known)	of Cited Document	(MM-DD-YYYY)	Figures Appear	
MOD	B1	wo	00/12711	A2		03/2000	Whole document	_
MOP	B2	wo	98/11139	A1		3/1998	Whole document; SEQ ID No:21 and 19	
mpp	B3	wo	01/75067	A2		10/2001	Whole document; SEQ ID No:15580 and 7463	
							140,13300 and 7403	+
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Examiner Signature	MICHAEL PAIL	Date Considered	12/10/03
			,

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Application Numb r 09/875,321 RECEIVE
Filing Date June 6, 2001
First Named Inventor Curtis, Rory A. J. NOV 0 5 2003
Group Art Unit 1646

Examiner Name Michael D. Pak L Attorney Docket Number MPI00-252P1RM

		OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS	
Examiner	Cite No.1	Include the name of the author (in CAPTIAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and-or country where published.	τ
MOP	C1	Desai, R., et al., "Ca2+-Activated K+ Channels in Human Leukemic Jurkat T Cells", J. Biol. Chem. 275(51):39954-39963 (2000)	
1	C2	Xia, X. M., et al., "Mechanism of Calcium Gating in Small-Conductance Calcium-Activated Potassium Channels", Nature (395):503-507 (1998)	
	C3	Desai, R., et al., "Homo Sapiens Apamin-Sensitive Small-Conductance Ca2+-Activated Potassium Channel (KCNN2) mRNA, complete cds." 18 December 2000 (sequence) GenBank [online] Bethesda, MD, USA: National Center for Biotechnology Information [retrieved on August 17, 2002]. Retrieved from the Internet: URL: http://www.ncbi.nlm.gov/ . GenBank Accession No. AF239613.	
	C4	Kohler, M., et al., "Small-Conductance, Calcium-Activated Potassium Channels from Mammalian Brain", Science 273 (5282):1709 [retrieved on October 28, 2003]. Retrieved from the Internet: URL: http://www.sciencemag.org/>.	
	C5	Strausberg, Robert, Ph.D., 17 November 1998 (sequence) GenBank [online] Bethesda, MD, USA: National Center for Biotechnology Information [retrieved on October 28, 2003]. Retrieved from the Internet: URL: http://www.ncbi.nlm.nih.gov/ >. GenBank Accession No. Al271784.	
	C6	Jager, H., et al., "SK2 Encodes the Apamin-Sensitive Ca2+-Activated K+ Channels in the Human Leukemic T Cell Line, Jurkat*, FEBS Letter 469 :196-202 (2000).	
	C7	Blast 1.4 Nucleotide Alignment of SEQ ID NO:7463 disclosed in WO 01/75067 (cited as B3) with SEQ ID NO:1 of present application.	
MOP	C8	Blast 1.4 Nucleotide Alignment of SEQ ID NO:15580 disclosed in WO 01/75067 (cited as B3) with SEQ ID NO:1 of present application.	

Examiner Signature MICHAEL PIM Consider	idered (2/10/03
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